COUNTY QUARTERLY IMMUNIZATION REPORT CARD

Wayne Data as of: September 30, 2021

Population

•	2019 Census	MCIR	Diff.	% Diff.
Total	1,079,286	1,342,437	-263,151	-24
Adults (20yrs+)	809,892	1,008,521	-198,629	-24
Children (0-19yrs)	269,394	333,916	-64,522	-23

Immunization Sites

	Count	%
Active MCIR Immunization Sites	853	
Reported in the last 6 months	654	76
Active Vaccines for Children (VFC) Sites	102	
Reported in the last 6 months	101	99

Measure	Wayne	%	MI Avg	US Average	Your County	HP 2020
	(MCIR)	Diff.*	(MCIR)	<u>2018 NIS</u>	Rank (n=84)	Goal
19 through 35 months	%	%	%	%	No.	
Birth Dose Hep B coverage	¥	¥	¥	79.6	¥	85%
4313314 coverage†	69.9	-0.4	70.4	75.4	49	80%
43133142 coverage†	57.4	1.3	57.6	_	40	-
2+ Hep A	59.5	1.6	59.3	77.4	40	85%
4+ DTaP	72.5	-0.4	73.0	87.2	49	90%
PCV Complete	79.0	-0.3	79.2	86.0	49	90%
Rota. Complete (8-24 months)	59.8	-9.0	63.8	_	67	-
WIC coverage (4313314)	71.3	-1.7	71.3	67.3 ^a	63	-
Medicaid coverage (4313314)	65.9	-2.2	65.9		67	-
13 through 17 years				2020 NIS Teen		
132321 coverage‡	73.8	-3.4	72.6	-	59	-
1323213 coverage‡	42.6	-0.5	42.6	-	48	-
1+ Tdap	77.5	-2.6	76.1	90.1	60	80%
1+ MenACWY	79.8	-2.5	77.2	89.3	46	80%
HPV Complete (Females)	46.0	0.3	45.5	61.4	46	80%
HPV Complete (Males)	44.7	0.1	43.6	56.0	41	80%
MenACWY Complete (17yrs)	42.2	-4.2	42.3	54.4 ^b	48	-
1+ MenB (16 through 18yrs)	24.8	0.4	26.5	- CO. <u>- 11</u>	50	-
Adults (Census Denominators)				<u>2018 NHIS</u>		
1+ Tdap (19-64yrs)	62.6	4.4	67.0	33.5	51	
1+ PPSV23 (65yrs+)	49.2	5.8	55.1	43.2 ^c	69	
Zoster (50yrs+)	28.2	5.8	26.0	24.1	49	30%
Composite Measure (19yrs+)**	11.9	1.7	13.2	_	49	- 1
2020-21 Influenza Season	Wayne		MI Avg	US Flu Avg	Rank	HP2020
Flu Complete (6mos-8yrs)	29.1	-1.0	31.0		37	- 17
1+ Flu (6mos through 17yrs)	32.4	2.5	33.0	58.6	27	70%
1+ Flu (18yrs+)	39.8	7.9	39.0	50.2	43	70%
School/Childcare (Feb'21)	Wayne		MI Avg	Wayne	Wayne	Rank
School Completion	91.8	-1.7	92.8	-	_	62
Percent Waived (K+7+O)	2.7	-0.2	3.4	Kindgtn: 3.4	7 grd : 2.5	21
Child Care Completion	89.1	0.8	87.0	-	_	24
Percent Waived	2.1	-0.8	2.5	_	_	37

^{* %} difference in the county since September 2020; Flu data shows difference between seasons; School and CC difference between annual reports



[¥] Coverage was omitted because of a possible delay in electronic birth file reporting.

^{† 4313314(2): 4} DTaP, 3 Polio, 1 MMR, 3 Hib, 3 HepB, 1 Varicella, 4 PCV, (2 HepA)

^{‡ 132321(3): 1} Tdap, 3 Polio, 2 MMR, 3 HepB, 2 Var, 1 MenACWY, (2 or 3 HPV doses-Males & Females)

^{**}Age based assessment of adults for flu (19yrs+), tetanus (19yrs+), zoster (50yrs+), and PPSV23 (65yrs+)

^a Data from: https://www.cdc.gov/vaccines/imz-managers/coverage/childvaxview/data-reports/7-series/trend/index.html

^b Data from: https://www.cdc.gov/mmwr/volumes/70/wr/mm7035a1.htm

^c Data from: https://www.cdc.gov/mmwr/volumes/66/wr/mm6627a4.htm